

IN THE CLAIMS

1. (Currently Amended) A method for determining a useful life of deposits balance sheet items, comprising the steps of:

(A) receiving data for each of a plurality of balance sheet items, the data including a sample of account balances, a size of the sample being $n = 4k^2 s^2/d^2$ wherein s is an estimated yearly retention rate, d is in the range of 0.01 to 0.03 and k corresponds to a level of significance;

~~performing, in a computerized system, a dynamic calculation of a first retention rate for each of a plurality of financial assets deposits;~~

(B) performing, in a computerized system, a dynamic calculation of a first retention rate for each of a plurality of balance sheet items;

~~performing, in the computerized system, a steady-state calculation of a second retention rate for the plurality of deposits; and~~

(C) performing, in the computerized system, a steady-state calculation of a second retention rate for the plurality of balance sheet items; and

~~combining said first and second retention rate to determine a predicted useful life of the combined plurality of deposits~~

(D) combining said first and second retention rate to determine a predicted useful life of the combined plurality of balance sheet items.

2. (Original) The method of Claim 1, further comprising the step of selecting one of a plurality of variables affecting at least one of the retention rates.

3. (Currently Amended) The method of Claim 2, further comprising the step of determining a sensitivity of ~~financial asset~~ balance sheet item variables to other deposit variables.

4. (Original) The method of Claim 1, further comprising the step of forecasting scenarios extrapolated from said retention rate.

5-7 (Canceled)

8. (Currently Amended) The method of Claim 1, wherein the data for each of the a plurality of deposits balance sheet items further includes total deposit balances, deposit and interest rates[[,]] and a sample of account balances.

9. (Canceled)

10. (Currently Amended) The method of Claim [[9]] 1, wherein a length of the sample is four years.

11. (Currently Amended) The method of Claim [[9]] 1, wherein a size of the sample is $n = 4k^2 s^2 / d^2$, and wherein s is an estimated yearly retention rate, d is in the range of 0.02 to 0.03, and k is a level of significance of about 1.96 k is 1.96.

12. (Currently Amended) The method of Claim 1, further comprising the step of checking for outliers in the plurality of deposits balance sheet items.

13. (Currently Amended) The method of Claim 1, further comprising the step of including exogenous variables in at least one of the calculations.

14. (Currently Amended) The method of Claim 13, wherein the exogenous variables are selected from the set of seasonal variables, day-of-the-month variables, treasury interest rates, deposit interest rates, local unemployment rate, local personal income, and local retail sales.

15. (Original) The method of Claim 1, further comprising the step of including interest rate spread in at least one of the calculations.

16. (Original) The method of Claim 3, wherein the step of forecasting scenarios includes providing future values for use in at least one of the calculations.

17. (Currently Amended) The method of Claim 16, wherein the future values are selected from the set of forecast treasure treasury rates, forecast horizon, forecast deposits, forecast retention rates, and forecast interest rates.

18. (Currently Amended) The method of Claim 1, further comprising the step of outputting the predicted useful life of the combined plurality of ~~deposits~~ balance sheet items.

19. (Currently Amended) The method for determining a useful life of ~~financial assets~~ balance sheet items, comprising the steps of:

(A) performing, in a computerized system, a dynamic calculation of a first retention rate for each of the plurality of ~~financial assets~~ balance sheet items;

(B) performing, in the computerized system, a steady-state calculation of a second retention rate for the plurality of ~~financial assets~~ balance sheet items;

(C) combining said first and second retention rate to determine a predicted useful life of the combined plurality of ~~financial assets~~ balance sheet items; [[.]]

(D) selecting one of a plurality of variables affecting at least one of the retention rates;

(E) determining a sensitivity of ~~financial asset~~ the selected variable[s] to other ~~financial asset~~ balance sheet item variables;

(F) forecasting scenarios extrapolated from said retention rate, wherein the step of forecasting scenarios includes providing future values for use in at least one of the calculations, and wherein the future values are selected from the set of forecast ~~treasure~~ treasury rates, forecast horizon, forecast ~~deposits~~, ~~forecast deposits~~ balance sheet items, forecast retention rates, and forecast interest rates;

(G) wherein the ~~financial assets~~ balance sheet items include deposits and financial instruments;

(H) wherein the data for each of the plurality of financial assets includes total ~~deposit~~ balances, ~~deposit~~ interest rates, and a sample of account balances, wherein a length of the sample is four years, wherein a size of a sample is $n = 4k^2s^2/d^2$, and wherein s is an estimated yearly retention rate, d is in the range of 0.01 to 0.03, and k[[is]] corresponds to a level of significance [[of 1.96]];

(I) checking for outliers in the plurality of ~~financial assets~~ balance sheet items;

(J) including exogenous variables in at least one of the calculations, wherein the exogenous variables are selected from the set of seasonal variables, day-of-the-month variables, treasury interest rates, ~~deposit~~ interest rates, local unemployment rate, local personal income, and local retail sales;

(K) including interest rate spread in at least one of the calculations; and

(L) outputting the predicted useful life of the combined plurality of ~~financial assets~~ balance sheet items.

20. (Currently Amended) A computerized system for determining a useful life of ~~financial assets~~ balance sheet items, comprising:

(A) ~~[[a]] means for dynamically calculated calculating~~ a first retention rate for each of the plurality of ~~financial assets~~ balance sheet items;

(B) ~~[[a]] means for calculating~~ a steady-state calculated second retention rate for the plurality of ~~financial assets~~ balance sheet items; and

(C) ~~a combined means for combining~~ the first and second retention rate ~~rates~~, to determine a predicted useful life of the combined plurality of ~~financial assets~~ balance sheet items.

21. (Currently Amended) The system of Claim 20, wherein at least one of the retention rates is affected by one of a plurality of balance sheet item variables.

22. (Currently Amended) The system of Claim 21, further comprising ~~a determined a means for determining~~ a sensitivity of financial asset one of the balance sheet item variables to other ~~financial asset~~ balance sheet item variables.

23. (Currently Amended) The system of Claim 20, further comprising means for extrapolating a forecast scenario extrapolated from said retention rate.

24. (Cancel)

25. (Currently Amended) The system of Claim 20, wherein the ~~financial assets~~
balance sheet items include financial instruments.

26. (Cancel)

27. (Currently Amended) The system of Claim 20, wherein the data for each of a plurality of ~~financial assets~~
balance sheet items includes total ~~deposit~~ balances, ~~deposit~~
interest rates, and a sample of account balances.

28. (Currently Amended) The system of Claim 20, further comprising received data for each of the plurality of ~~financial assets~~
balance sheet items.

29. (Currently Amended) The system of Claim 20, wherein a length of the sample is ~~about~~ four years.

30. (Currently Amended) The system of Claim 28, wherein a size of the sample is $n = 4k^2s^2/d^2$, and wherein s is an estimated yearly retention rate, d is ~~about~~ in the range of 0.01 to 0.03, and k [[is]] corresponds to a level of significance of about 1.96.

31. (Currently Amended) The system of Claim 20, further comprising identified means for identifying outliers in the plurality of ~~financial assets~~ balance sheet items.

32. (Currently Amended) The system of Claim 20, further comprising wherein exogenous variables are included in at least one of the calculations.

33. (Currently Amended) The system of Claim 32, wherein the exogenous variables are selected from the set of seasonal variables, day-of-the-month variables, treasury ~~interest~~ rates, ~~deposit~~ interest rates, local unemployment rate, local personal incomes, and local retail sales.

34. (Currently Amended) The system of Claim 20, further comprising wherein an interest rate spread is included in at least one of the calculations.

35. (Original) The system of Claim 22, wherein the forecast scenario is based on a future value for use in at least one of the calculations.

36. (Currently Amended) The system of Claim 35, wherein the future values are selected from the set of forecast ~~treasure treasury~~ rates, forecast horizon, forecast ~~deposits balance sheet items~~, forecast retention rates, and forecast interest rates.

37. (Currently Amended) The system of Claim 20, comprising a display of the predicted useful life of the combined plurality of ~~financial assets balance sheet items~~.

38. (Currently Amended) A computerized system for determining a useful life of ~~financial assets balance sheet items~~, comprising:

(A) ~~[[a]] means for dynamically calculated calculating a first retention rate for each of a plurality of financial assets balance sheet items;~~

(B) ~~a steady-state calculated means for calculating second retention rate for the plurality of financial assets balance sheet items;~~

(C) ~~a combined first means for combining the first and second retention rate rates, to determine a predicted useful life of the combined plurality of financial assets balance sheet items; [.]~~

~~(D) — a plurality of variables affecting at least one of the retention rates;~~

~~[[(E)]](D) a determined means for determining a sensitivity of financial asset a balance sheet item variables variable that affects at least one of the retention rates to other financial asset balance sheet item variables;~~

~~[[(F)]](E) means for extrapolating a forecast scenario extrapolated from said retention rate, wherein the forecast scenarios scenario includes future values for use in at least one of the calculations, and wherein the future values are selected from the set of forecast treasure treasury rates, forecast horizon, forecast deposits, forecast deposits, forecast retention rates, and forecast interest rates; [.]~~

~~(G) — wherein the financial assets include deposits and financial instruments;~~

~~[[(H)]](G) wherein the data for each of the plurality of balance sheet items includes total balances, interest rates, and a sample of account balances, wherein a length of~~

the sample is about four years, wherein a size of a sample is $n = 4k^2s^2/d^2$, and wherein s is an estimated yearly retention rate, d is in the range of 0.01 to 0.03, and k corresponds to a level of significance;

- [[(I)]] (H) identified outliers in the plurality of financial assets;
- [[(J)]] (I) exogenous variables in at least one of the calculations, wherein the exogenous variables are selected from the set of seasonal variables, day-of-the-month variables, treasury interest rates, deposit interest rates, local unemployment rate, local personal income, and local retail sales;
- [[(K)]] (J) an interest rate spread included in at least one of the calculations; and
- [[(L)]] (K) a display of the predicted useful life of the combined plurality of financial assets.

39-40. (Cancel)

- 41.(New) The method of claim 19, wherein k is 1.96.
- 42. (New) The method of claim 30, wherein k is 1.96.
- 43. (New) The computerized system of claim 38, wherein k is 1.96.
- 44. (New) The method of claim 1, wherein the balance sheet items comprise financial assets and financial liabilities.